



I claim:

1. A screwless means for attaching a computer drive comprising securing clips and securing pins.

2. The screwless computer drive attachment means as in claim 1 wherein the securing clips further comprise at least two securing pins small enough and long enough to fit through holes present on the computer chassis, into the standardized screw holes present on the computer drive.

3. The screwless computer drive attachment means as in claim 2 further comprising a means for attaching the securing clips to the computer chassis.

4. A screw less means for attaching a computer drive comprising securing clips, securing pins and clip mounting features.

5. The screwless computer drive attachment means as in Claim 4 wherein the securing clips further comprise at least two securing pins small enough and long enough to fit through holes present on the computer chassis, into the standardized screw holes present on the computer drive.

6. The screwless computer drive attachment means as in Claim 5 wherein the securing clips further comprise flexible tabs designed to engage the clip mounting features.

7. The screwless computer drive attachments means as in Claim 5 further comprising a means for attaching the clip mounting features to the computer chassis.

8. The screwless computer drive attachments means as in Claim 5 wherein the clip mounting features are formed from and as a part of the computer chassis.

9. A method of assembling a computer drive comprising the steps of:

1. Sliding a computer drive along rails into a drive mounting bracket;
2. Positioning securing clips comprising securing pins through pin alignment holes present on the computer chassis; and,
3. Engaging flexible tabs present on the securing clips with clip mounting features located on the computer chassis.